

NPIC/R-1298/64 July 1964

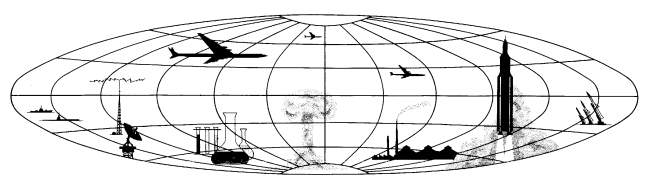
MISSION COVERAGE INDEX MISSION 2093 16 JULY 1964

25X1A





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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PREFACE

THIS MISSION COVERAGE INDEX (MCI) LISTS THE INTELLIGENCE TARGETS IMAGED ON THE PHOTOGRAPHY OF MISSION 2093, DATED 16 JULY 1964 COVERING LADS.

ITEMS ARE ARRANGED IN THREE SECTIONS --

SECTION I PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

SECTION II PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS NAC AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

SECTION III PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

TARGETS IN EACH OF THE THREE SECTIONS ARE ARRANGED 1) BY COUNTRY, 2) WITHIN THE COUNTRY ACCORDING TO SUBJECT, 3) WITHIN THE SUBJECT BY WAC AREA, AND 4) WITHIN THE WAC AREA BY.
GEOGRAPHIC COORDINATES IN ASCENDING ORDER.

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AN EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES USED IN PRESENTING THE INFORMATION IS CONTAINED IN THE APPENDIX. THE MAP BASE USED (WHEN AVAILABLE) FOR THE DERIVATION OF COORDINATES IN THIS MCI IS THE LATEST EDITION OF THE AMS SERIES L509, SCALE 1/250,000 AND L004, 1/50,000.

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THE USER OF THIS MCI IS CAUTIONED THAT THE SCAN OF PHOTOGRAPHY WAS ACCOMPLISHED IN A RELATIVELY SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL TECHNIQUES COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, ADDITIONAL, DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

SECTION I

THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVI-

OUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

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Ī	Taraet Coordinates WAC		Target	Numbers		
	Target	Coord	linates	WAC	BE	NPIC
	-L AOS-					
:	AIR INSTALLATIONS		·			
1D	NAM TIAT AREA, LANDING STRIP (1) 1.5 NM SOUTH OF XIENG DAT AT 19-25N 102-43E. APPROXIMATELY 1,100 x 70 FT N/S SDD RUNWAY, SERVICEABLE. POSSIBLY ASSOCIATED AREA IMMEDIATELY WEST OF RUNWAY CONTAINS 20 SMALL BUILDINGS/HUTS AND TRENCHES. AIRCRAFT NONE OBSERVED. 25X1D PHONG SAVAN AIRFIELD 11 NM NW OF XIENG KHOUANG AT UTM UG135527. NO APPARENT CHANGE SINCE MISSION IN CLOUD FREE AREAS. 25X1D AIRCRAFT ONE DERELICT HELICOPTER.	1924N 1927N	10243E	Ø617	25X1A	459
	BAN KHAM PUNG AREA, LANDING STRIP 6 NM NNW DE BAN KHAM PUNG AT UTM UG445922. NE/SW SOD RUNWAY, SERVICEABLE. PARTIAL COVERAGE PRECLUDES FURTHER INTERPRETATION. AIRCRAFT NONE OBSERVED. 25X1D	1944N	1Ø33ØE	Ø617		159-D
	NA KOUANG AREA, LANDING STRIP ESE ONE NM ESE OF NA KOUANG AT UTM UG424964.	1951N	1Ø329E	Ø617		419-

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Target	Coordinates	WAC	Target	Numbers	
35-1	Coordinates	#AC	BE	NPIC	
APPROXIMATELY:750 X 50 FT NE/SW GRADED EARTH RUNWAY, SERVICEABLE. AIRCRAFT: NONE OBSERVED. 25X1D MILITARY INSTALLATIONS					
The state of the s					
MUONG SDUI AREA, MILITARY AREAS SEVEN MILITARY AREAS IN MUONG SDUI VICINITY. (AREAS REFERENCED FROM MUONG SDUI.)	1932N 10253E	Ø617		478-8	
				11. 74.	
AREA A (0.6 NM NE AT UTM TG778605) RECTANGULAR AREA CONTAINS APPROXIMATELY 15 SMALL TENTS ENCLOSED BY A TRENCH SYSTEM.					
AREA B (1.2 NM WSW AT UTM) TG79Ø6Ø2) RECTANGULAR AREA CONTAINS 4 BUILDINGS AND 8 SMALL TENTS ENCLOSED BY A TRENCH SYSTEM.			in the second of	8 - 128 K 1 - 18 1 - 18 1 - 18	
AREA C (1.2 NM SSE AT UTM					
TG788598) MILITARY CAMP SPREAD AMONG TREES CONTAINS ONE LARGE AND APPROXIMATELY 80 MEDIUM AND SMALL TENTS. ONE CARGO TRUCK AND			, vs 2		
SEVERAL PIECES OF MATERIAL OBSERVED IN AREA.					
AREA D NOT COVERED.					
AREA E (ONE NM ESE AT UTM. TG794604) A MILITARY CAMP CONTAINS AT LEAST 11 BUILDINGS, 2 LARGE AND APPROXIMATELY: 22 SMALL TENTS, FOUR PT-76 TANKS AND SEVERAL FOXHOLES. IMMEDIATELY NORTH AN HOURGLASS- SHAPED STRONGPOINT SURROUNDED BY A TRENCH					
STATES STRUCTURE SURVEY BY A TREASE	·	Ī			

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	T	Target Coordinates WA		Target	arget Numbers	
	Target	Coordinates	***	BE	NPIC	
	CONTAINS APPROXIMATELY 30 SMALL HUTS, ONE LARGE BUILDING, 2 BUNKERS, AND AT LEAST 5 AW POSITIONS. A TRENCH SYSTEM EXTENDS SOUTH AND JOINS A SYSTEM OF FOXHOLES. THREE BUILDINGS AND AT LEAST ONE SMALL TENT ARE VISIBLE IN THE AREA.					
	AREA F NOT COVERED.					
!5X1D	AREA G (1.2 NM ESE AT UTM) TG796606) IRREGULAR-SHAPED CAMP CONTAINS ONE LARGE AND 2 MEDIUM TENTS, APPROXIMATELY 35 SMALL HUTS/TENTS, AND 2 AW POSITIONS. THE AREA IS RINGED BY FOXHOLES.					
.5/(1)	BAN KHAI, STRONGPOINTS ELEVEN STRONGPOINTS IN BAN KHAI VICINITY.	1933N 10254E	Ø617		478-E	
	STRONGPOINT A IDENTIFICATION ONLY.					
25X1[STRONGPOINTS B AND C NO APPARENT 25X1D CHANGE SINCE MISSIONS EXCEPT NO PERSONNEL OBSERVED.					
	STRONGPOINTS DOAND FOR NOTOBSERVED.					
2 5X1□	STRONGPOINTS E AND G-J NO APPARENT CHANGE SINCE MISSIONS					
:5X1D	STRONGPOINT K NOT COVERED.					
	XIENG KHOUANG, DEFENSE POSITIONS FOURTEEN DEFENSE POSITIONS IN XIENG KHOUANG	1920N 10322E	Ø617		13Ø-D	

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VICINITY. POSITIONS A-G NO APPARENT CHANGE SINCE MISSION POSITIONS H-J NOT OBSERVED. POSITIONS K-N NO APPARENT CHANGE SINCE 25X1D BAN PA KON DEFENSE POSITIONS B.4 NM NE OF BAN PA KON AT UTM UGB87471. TWO HILLTOP CIRCULAR TRENCH DEFENSE POSITIONS OBSERVED. QUALITY OF PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION. 25X1D HUDING KAT, AAA SITE AND STRONGPOINTS MUONG KAT VICINITY. STRONGPOINT A (UTM UG137522) TRENCH SYSTEM CONTAINS NUMEROUS FIRING BAYS AND UNDCCUPIED AW POSITIONS. SIX BOMB CRATERS OBSERVED IN THE IMMEDIATE VICINITY. STRONGPOINT B (UTM UG139521) UNDCCUPIED 4-GUN AAA SITE AND NUMEROUS AW. POSITIONS OBSERVED. STRONGPOINT C (UTM UG126521) ENCLOSED IRREGULAR TRENCH SYSTEM WITH NUMEROUS FIRING BAYS AND UNDCCUPIED AW POSITIONS. STRONGPOINT D (UTM UG148513)		Target	Coordinates	WAC	Target Numbers		
POSITIONS A-G NO APPARENT CHANGE SINCE MISSION 25X1D POSITIONS H-J NOT OBSERVED. POSITIONS H-J NOT OBSERVED. POSITIONS K-N NO APPARENT CHANGE SINCE BAN PA KON DEFENSE POSITIONS ### ### ### ### ### ### ### ### ### #		13.95	Coordinates	#AC	BE	NPIC	
### ### ### ### #### #################	25X1D	POSITIONS A-G NO APPARENT CHANGE SINCE MISSION 25X1D POSITIONS H-J NOT OBSERVED. POSITIONS K-N NO APPARENT CHANGE SINCE					
MUONG KAT, AAA SITE AND STRONGPOINTS MUONG KAT VICINITY. STRONGPOINT A (UTM UG137522) TRENCH SYSTEM CONTAINS NUMEROUS FIRING BAYS AND UNOCCUPIED AW POSITIONS. SIX BOMB CRATERS OBSERVED IN THE IMMEDIATE VICINITY. STRONGPOINT B (UTM UG139521) UNOCCUPIED 4-GUN AAA SITE AND NUMEROUS AW POSITIONS OBSERVED. STRONGPOINT C (UTM UG126521) ENCLOSED IRREGULAR TRENCH SYSTEM WITH NUMEROUS FIRING BAYS AND UNOCCUPIED AW POSITIONS. STRONGPOINT D (UTM UG140513)		Ø.4 NM NE OF BAN PA KON AT UTM UGØ87471. TWO HILLTOP CIRCULAR TRENCH DEFENSE	1924N 1Ø31ØE	Ø617 a		479-F	
MUDNG KAT, AAA SITE AND STRONGPOINTS MUONG KAT VICINITY. STRONGPOINT A (UTM UG137522) TRENCH SYSTEM CONTAINS NUMEROUS FIRING BAYS AND UNDCCUPIED AW POSITIONS. SIX BOMB CRATERS OBSERVED IN THE IMMEDIATE VICINITY. STRONGPOINT B (UTM UG139521) UNDCCUPIED 4-GUN AAA SITE AND NUMEROUS AW POSITIONS OBSERVED. STRONGPOINT C (UTM UG126521) ENCLOSED IRREGULAR TRENCH SYSTEM WITH NUMEROUS FIRING BAYS AND UNDCCUPIED AW POSITIONS. STRONGPOINT D (UTM UG140513)	25745	INTERPRETATION.				• *	
MUONG KAT VICINITY. STRONGPOINT A (UTM:UG137522) TRENCH SYSTEM CONTAINS NUMEROUS FIRING BAYS AND UNDCCUPIED AW POSITIONS. SIX BOMB CRATERS OBSERVED IN THE IMMEDIATE VICINITY. STRONGPOINT B (UTM:UG139521) UNDCCUPIED 4-GUN:AAA SITE AND NUMEROUS AW POSITIONS OBSERVED. STRONGPOINT C (UTM:UG126521) ENCLOSED IRREGULAR TRENCH SYSTEM:WITH NUMEROUS FIRING BAYS AND UNOCCUPIED AW POSITIONS. STRONGPOINT D (UTM:UG140513)	25X1U					1	
TRENCH SYSTEM CONTAINS NUMEROUS FIRING BAYS AND UNOCCUPIED AW POSITIONS. SIX BOMB CRATERS OBSERVED IN THE IMMEDIATE VICINITY. STRONGPOINT B (UTM UG139521) UNOCCUPIED 4-GUN AAA SITE AND NUMEROUS AW POSITIONS OBSERVED. STRONGPOINT C (UTM UG126521) ENCLOSED IRREGULAR TRENCH SYSTEM WITH NUMEROUS FIRING BAYS AND UNOCCUPIED AW POSITIONS. STRONGPOINT D (UTM UG140513)			1927N : 1Ø313E	Ø617		121-E	
UNOCCUPIED 4-GUN AAA SITE AND NUMEROUS AW . POSITIONS OBSERVED. STRONGPOINT C (UTM : UG126521) :: ENCLOSED IRREGULAR TRENCH SYSTEM : WITH NUMEROUS FIRING BAYS AND UNOCCUPIED : AW POSITIONS. STRONGPOINT D (UTM : UG140513) ::		TRENCH SYSTEM CONTAINS NUMEROUS FIRING BAYS AND UNOCCUPIED AW POSITIONS. SIX BOMB					
ENCLOSED IRREGULAR TRENCH SYSTEM WITH NUMEROUS FIRING BAYS AND UNOCCUPIED AW POSITIONS. STRONGPOINT D (UTM : UG14Ø513) :		UNOCCUPIED 4-GUN AAA SITE AND NUMEROUS AW.					
		ENCLOSED IRREGULAR TRENCH SYSTEM WITH NUMEROUS		·			
OZNOCEN TREMON STSTEM WITH AN EXTENDED LEG		STRONGPOINT D (UTM UG140513) : CIRCULAR TRENCH SYSTEM WITH AN EXTENDED LEG					

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Target	Coordinates	oordinates WAC		Coordinates WAC		arget Numbers	
			BE	NPIC			
CONTAINS NUMEROUS FIRING BAYS AND UNOCCUPIED AW POSITIONS.	the second second	·					
D	28 T.						
MUONG KAT, STRONGPOINTS THREE STRONGPOINTS EAST AND NE OF MUONG KAT.	1927N 10314E	Ø617:		121-8			
AREA A (IMMEDIATELY EAST OF MUONG KAT) UNOCCUPIED CIRCULAR SAWTOOTH TRENCH SYSTEM WITH TRENCHING EXTENDING TO THE SOUTH.							
AREA B (ONE NM NE OF MUONG KAT; SOUTH OF ROUTE 7) — RECTANGULAR STRONGPOINT ENCLOSED BY TRENCHING CONTAINS 2 BUILDINGS, 2 FIRING BAYS, AND 3 FA PIECES. FIVE BUILDINGS LOCATED OUTSIDE OF STRONGPOINT.							
AREA C (2:NM:NE:OF:MUONG KAT, NORTH OF: ROUTE:7): SEMICIRCULAR SAWTOOTH TRENCH: SYSTEM:IS UNOCCUPIED.							
KHANG KHAI, MILITARY COMPLEX 25X1D NO APPARENT CHANGE SINCE MISSION EXCEPT THAT	193ØN 1Ø315E	Ø61 7		3Ø9-4			
APPROXIMATELY 5 BUILDINGS HAVE BEEN DESTROYED AND ONE BUILDING DAMAGED, PROBABLY ON DOCUMENT OF THE BUILDING HAS BEEN DESTROYED SINCE 25X1D							
APPROXIMATELY 25 UNIDENTIFIED VEHICLES OBSERVED.		n ngang Vistoria					

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Target	Coordinates	WAC	BE	Numbers NPIC
25X1D			<u> </u>	Mile
29/113				
AN DONG AREA, AAA SITES SIX AAA SITES NEAR BAN DONG.	1931N 10320E	Ø617		465-8
SITE A (UTM UG263592) 2-GUN UNDCCUPIED AAA SITE.				
SITE B (UTM/UG26159Ø) 2-GUN UNOCCUPIED AAA SITE.				
SITE C (LUTM: UG26Ø588) 6-GUN AAA SITE WITH 3-POSITIONS OCCUPIED BY PROBABLE ZPU 2.				
SITE D:{UTM:UG262582}:6-GUN LIGHT: AAA SITE, ONE POSITION POSSIBLY COCCUPIED.				
SITE E (UTM:UG257579) 6-GUN LIGHT:UNOCCUPIED AAA SITE.				
SITE F (UTM UG255585) 6-GUN LIGHT AAA SITE, 4 POSITIONS POSSIBLY OCCUPIED.				
ELGNI HAR SITES I SOCIETA				
AN NA MON AREA, MILITARY AREAS TWO MILITARY AREAS (REFERENCED FROM BAN NA MON).	1936N 1Ø313E	Ø617		465-0
- AREA A (Ø.6 NM NW AT UTM UG132697) -= 3-GUN LIGHT AAA SITE WITH AT LEAST ONE POSITION OCCUPIED.				

25X1D

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Target	Coordinates	WAC	AC Target N	
·			BE	NPIC
AREA B (0.3 NM SE AT UTM UG137682) IRREGULAR-SHAPED TRENCH-SECURED STRONGPOINT CONTAINS 3 AW POSITIONS, OCCUPANCY UNDETERMINED. 25X1D			474 (200) 1 (200) 1 (200) 1 (200) 2 (200) 2 (200)	
ONG PET/BAN KANG VIEN AREA, MILITARY AREAS	1936N 10321E	Ø617		465
THREE MILITARY AREAS (REFERENCED FROM				
NONG PET).				254
AREA A (3.5 NM SW AT UTM UG264597) ON WEST				A 440
SIDE OF ROUTE 7) POSSIBLE MILITARY CAMP				
CONTAINS 5 T-SHAPED BARRACKS/ADMINISTRATION	4 7			
BUILDINGS, 2 LARGE PROBABLE STORAGE BUILDINGS,			i sitte	141.
AND ONE SUPPORT BUILDING. ONE BUILDING				1) ay.
IS DAMAGED.			digin e	46.71
AREA B (3.5 NM SW AT UTM UG267592) ON EAST		1		. 4750 t
SIDE OF ROUTE 7) FORMER, PARTIALLY				Skir el fair
-ENTRENCHED MILITARY CAMP CONTAINS FOUNDATIONS		5. 5.5.5		
OF 20 RAZED BUILDINGS. TWO BOMB CRATERS ARE IN		1.250		A Section
CENTER OF CAMP.			Maria Augus	A 773
AREA C (4 NM SW AT UTM UG265585) DEFENSE		÷	1 m 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Night.
POSITION CONTAINS NUMEROUS INTERCONNECTED				
TRENCHES AND SEVERAL AW POSITIONS. AREA 15				
PARTIALLY OBSCURED BY FOLIAGE.	i -	***		10.04
				4.082
	* * 6, *			
				1 2 2 2 1
AN BAN, MILITARY AREA AND LANDING STRIP	1939N 10333E	Ø617		159
NE EDGE OF BAN BAN AT UTM UG494718.	September 1985 The Section of			
ENTRENCHED AND FENCE-SECURED MILITARY AREA			14.5 × 5.5 ×	1.5

25X1D

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Target	C 1: .	WAG	WAC Target	
rarger	Coordinates	-coordinates WAC		NPIC
CONTAINS APPROXIMATELY 15 BUILDINGS AND 5 AW POSITIONS IN NE CORNER. AREA IMMEDIATELY WEST OF SECURED AREA CONTAINS ONE ADMINISTRATION BUILDING WITH 2 WINGS DAMAGED, ONE DESTROYED BUILDING, AND 3 PROBABLY DESTROYED BUILDINGS. TWO BOMB CRATERS OBSERVED OUTSIDE OF MILITARY AREA. IMMEDIATELY SOUTH OF MILITARY AREA ARE 2 DESTROYED BUILDINGS AND JUST SW AT ROAD JUNCTION IS ONE LARGE DESTROYED BUILDING. ONE PARTIALLY DESTROYED BUILDING IS LOCATED 0.3 NM ESE OF SECURED AREA. 1,250 X 80 FT WNW/ESE GRADED EARTH LANDING STRIP, UNSERVICEABLE, LOCATED ON NORTH EDGE OF MILITARY AREA.			BE	
BAN BAN AREA, MILITARY AREAS THREE MILITARY AREAS IN BAN BAN VICINITY. (AREAS REFERENCED FROM CENTER OF BAN BAN MILITARY CAMP.)	1939N 10333E	Ø617		159-8
AREA A (1.2 NM NORTH AT UTM (UG5Ø4726) : IRREGULAR TRENCH SYSTEM WITH 3 UNOCCUPIED POSSIBLE AAA POSITIONS.				
AREA B (0.9 NM NNE AT UTM UG507722) 3 UNDCCUPIED AAA/AW POSITIONS ENCLOSED BY TRENCH SYSTEM.				
AREA C: (2.1 NM NW AT UTM: UG522731) 2 UNOCCUPIED POSSIBLE AAA POSITIONS ENCLOSED: BY TRENCH SYSTEM:		·		

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[Target Coordinates		Coordinates WAC		Target Numbers		
	l arger	Coordinates	WAC.	B€	NPIC		
•	25X1D URBAN: COMPLEXES						
25X1D	XIENG KHOUANG COMPLEX COMPLEX COMPRISES MINOR COMMERCIAL CENTER - ALONG ROUTE 4. DETERIORATED ABANDONED STRONGPOINT OBSERVED IN THE NWAPART OF STHE COMPLEX. TWO UNOCCUPIED FA POSITIONS OBSERVED ON THE NORTH EDGE OF TOWN.	1920N 10322E	Ø617		130		
	ROUTE 4 ROUTE 4 OBSERVED FROM 19-2IN 103-20E TO 19-19N 103-25E. DRY-WEATHER, NATURAL SURFACE, SINGLE-LANE ROAD IN FAIR CONDITION. NO VEHICLES WERE OBSERVED. SMALL-SCALE PHOTOGRAPHY PRECLUDES FURTHER INTERPRETATION.						
25X1D							

SECTION II

NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST PARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO AP-

DETERMINED ARE LISTED UNDER THIS SECTION.

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	Target	l c	rdinates	l wac	WAC Target N	
			rainares	WAC	BÉ	NPIC
	-LAOS-					
	AIR INSTALLATIONS 25X1D					·
	BAN SOUI, AIRFIELD	1931N	1Ø253E	Ø617		478
25X1D	BAN KHAI AREA, LANDING STRIP	1932N	1Ø2 54 E	Ø617	25X1A	478-C
25X1D	XIENG KHOUANG VILLE AIRFIELD	1921N	10321E	Ø617	20/1/	13Ø-В
25X1D	PHONG SAVAN AIRFIELD WEST	1926N	10311E	Ø617		121-A
	MILITARY INSTALLATIONS XIENG KHOUANG AIRFIELD AREA, STRONGPOINTS	1926N	10309E	Ø617		13Ø-T
25X1D		1320:4	103096	8011		136-1
4	BAN NAM KHAO AREA, DEFENSE POSITIONS	1926N	1Ø311E	Ø617		121-D
25X1D						
	BAN NA LINH, STRONGPOINTS	1928N	1Ø3Ø9E	Ø617		427-J
	25X1D					

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Target	Coordinates	WAC		Numbers	
l diget	Coordinates	, "AC	BE	NPIC	
KHANG KHAI AREA, STRONGPOINTS	1928N 1Ø314E	Ø617		3Ø9-B	
25X1D			: 5		
				·	
				* .	
				·	

SECTION III

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED .

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T		Coordinates		WAC	Target Numbers		
Target	et Coordinates		nates	wac [BE	NPIC	
-LAOS-							
MILITARY INSTALLATIONS				İ			
XIENG KHOUANG AREA, AAA SITE	25X1D	192ØN	10322E	Ø617		130-1	
XIENG KHOUANG AAA SITE	25X1D	192ØN	1Ø323E	Ø617		130-0	
BAN NAOU, STRONGPOINT	25X1D	1922N	1Ø319E	Ø617		13Ø-J	
BAN NA NOU AREA, STRONGPOINT	25X1D	1925N	10312E	Ø617		434-H	

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APPENDIX

COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

<u>Coordinates</u>--Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

<u>WAC</u>--This column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to

WAC. For example, there is an NPIC target number 0499-15-A and an NPIC target number 0498-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

COMOR TARGET NUMBERS

Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears.

CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered clouds); HC (heavy clouds); SC-HC (scattered-to-heavy clouds); H (haze); CS (cloud shadow); SD (semi-darkness); O (obliquity); and PQ (poor image quality).